

ABSTRACT OF THE DISCLOSURE

Window coverings are formed of woven fabrics of acrylic
yarns to provide minimal degradation of the window covering
due to ultraviolet (UV) radiation and to minimize damage to
5 interior furnishings within a building at which the window
coverings are applied. The window coverings are preferably
formed of panels of pigmented acrylic yarn having a yarn
number of about 24, 2 ply and a weave density of about 29
ends per inch of warp threads and 24 picks per inch of weft
10 threads with about 0.063 inch square openings between the
thread rows. UV blocking for A and B wavelength ranges may
be on the order of 69 to 78 percent.

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